

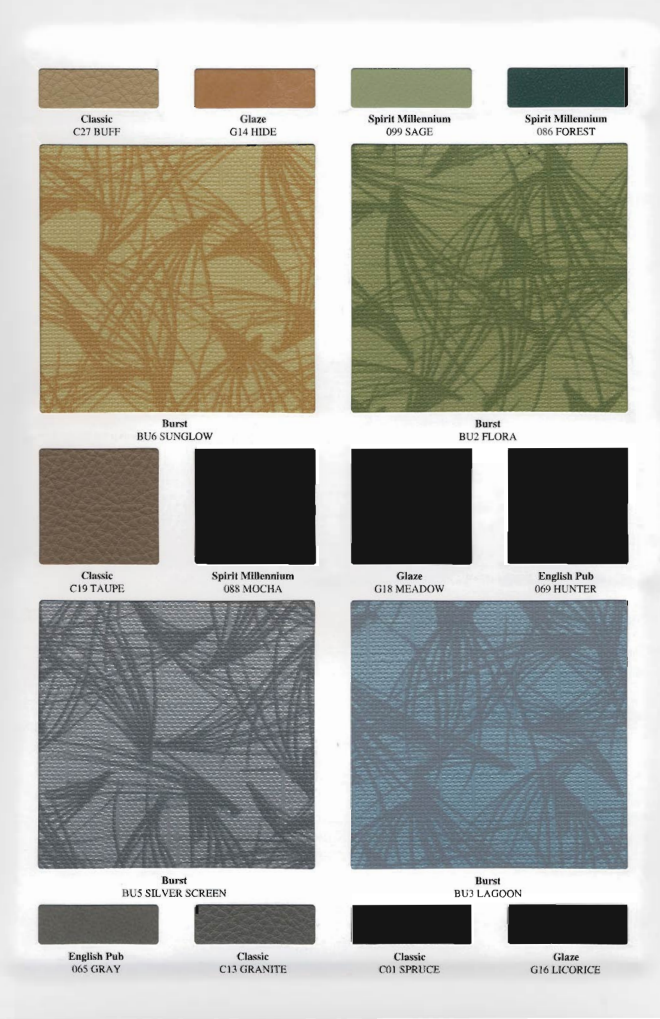
CONTRACT VINYL FABRICS

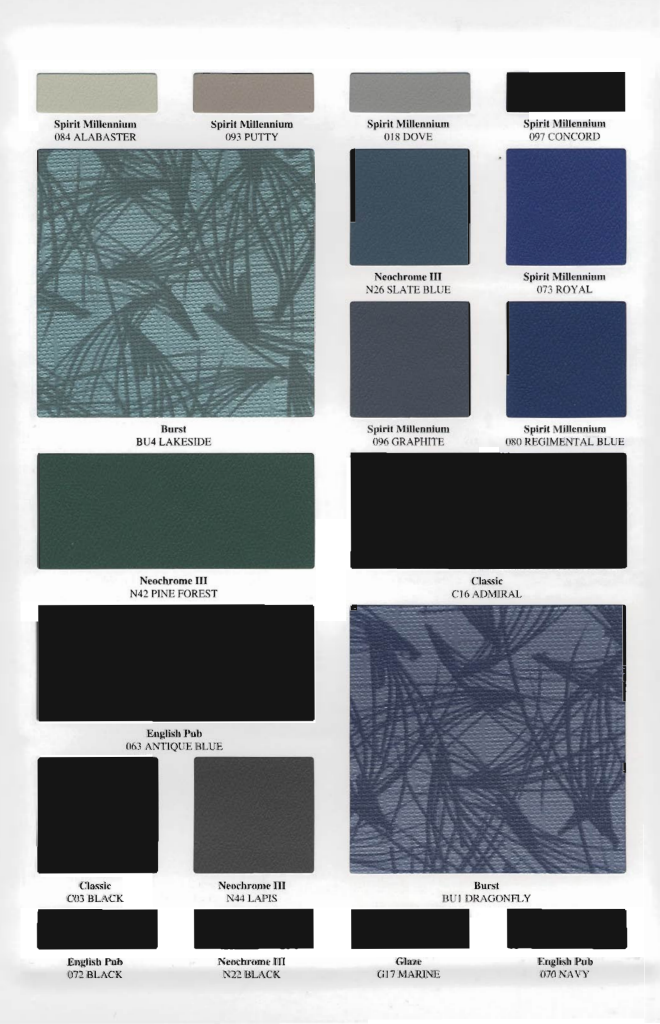
Burst
Classic
English Pub
Glaze
Neochrome III
Spirit Millennium

MARYLAND CORRECTIONAL ENTERPRISES

7275 Waterloo Road Jessup, Maryland 20794 410-540-5400 Fax: 410-540-5569 www.mce.md.gov







Pattern	Content	Weight/Width	ASTM-D 4157-92 (Double Rubs)	Fed. Std. No. 191A Method 5874/CFFA-6	Resistance G26-96 Method C/CFFA-2	ATM G21-96 CFFA-120	Flame Resistance
Burst Price Level 2	100% Vinyl	32.25 oz./yd. 54" wide	500,000 Double Rubs	- 25° F		Pass	Cal. 117 Section E BIFMA Class 1 or A UFAC Class1 MVSS 302 Port Authority N.Y./N.J. Fed. Spec. CID AA 2950 FAA FAR 25.853 Fed. Spec. CCC-A-7001 Fed. Std. 191A Method 5903.1
Classic Price Level 2	100% Vinyl	29 oz./yd. 54" wide	250,000 Double Rubs	- 20° F	Pass	Pass	Cal. 117 Section E BIFMA Class 1 or A UFAC Class1 MVSS 302 NFPA - 260 Boston BFD 1X-1 Port Authority N.Y./N.J. IMO A.652 (16) 8.2 IMO A.652 (16) 8.3
English Pub Price Level 2	100% Vinyl	37 oz./yd. 54" wide	250,000 Double Rubs	- 20° F	Pass	Pass	Cal. 117 Section E BIFMA Class 1 or A MVSS 302 Boston BFD 1X-1 Port Authority N.Y./N.J. Fed. Spec. CID AA 2950 FAA FAR 25.853
Glaze Price Level 2	100% Vinyl	36 oz./yd. 54" wide	100,000 Double Rubs	- 10° F			Cal. 117 Section E BIFMA Class 1 or A UFAC Class1 MVSS 302 NFPA - 260 ASTM E84 Class 1 or A IMO A.652 (16) 8.2 IMO A.652 (16) 8.3
Neochrome III Price Level 2	100% Vinyl	37 oz./yd. 54" wide	250,000 Double Rubs	- 20° F	Pass	Pass	Cal. 117 Section E BIFMA Class 1 or A MVSS 302 Boston BFD 1X-1 Fort Authority N.Y./N.J. Fed. Spec. CID AA 2950 FAA FAR 25.853
Spirit Millennium Price Level 2	100% Vinyl	37 oz./yd. 54" wide	1,500,000 Double Rubs	- 20° F	Pass	Pass	Cal. 117 Section E BIFMA Class 1 or A MVSS 302 Boston BFD 1X-1 Port Authority N. Y./N.J. Fed. Spec. CID AA 2950 FAA FAR 25.853

Cold Crack

Abrasion

staining and soiling exposures are common to upholstery fabrics, most stain and soiling may be removed by

using the simple cleaning methods that follow: For Light soiling:

- 1. A solution of 10% household liquid dish soap with warm water applied with a soft damp cloth will remove
- most soiling. 2. If necessary, a solution of liquid cleanser and water applied with a soft bristle brush. Wipe away the residue with a water-dampened cloth.

- For Heavier soiling not solved by above method: Dampen a soft white cloth with lighter fluid (naphtha) and rub gently. Rinse with a water-dampesed cloth.
 NOTE: Use extreme caution with this method. Complete only in a well-ventilated area and away from

NOTE: You should try this method on an inconspicuous spot before using it on the original stain/soiling.

- For the most difficult stains not removed by the above methods: 1. Dampen a soft white cloth with a solution of household bleach (sodium hypochlorite); 10% bleach,
- 90% water.
- 2. Rub gently 3. Rinse with a water-dampened cloth to remove bleach concentration 4. If necessary, allow a 1:10 diluted bleach solution to puddle on the affected area or apply with a soaked
- cloth for approximately 30 minutes. Rinse with a water-dampened cloth to remove any remaining bleach NOTE: You should try this method on an inconspicuous spot before using it on the original stain/soiling.

To restore luster, a light coat of spray furniture wax can be used. Apply for 30 seconds and follow with a light buffing using a clean white cloth.

Antimicrobial Nangahyde with Advanced BeautyGard provides outstanding protection in difficult medical and heathcare environments. Comains agents effective against bacterial and fungal microorganisms.

Ultra Violet

Mildew Resistance

scrubbing with a medium bristle brush will help loosen soiling materials from the depressions of embossed surfaces. For more stubborn stains, use the Fantastik*, Mr. Clean*, and Formula 409* commercially available mild detergents in accordance with the manufacturer's instructions.

Full strength rubbing alcohol or mineral spirits may be tried cautiously as a last resort on very stubborn stains, if the above suggestions do not work. Indiscriminate use of any solvent, or solvent containing cleaner, can severely damage or discolor vinyl.

Note: Detergents should never be used on a regular or repeated basis for normal cleaning.

Recommended repeated rissing with clear water after any cleaning procedure. When opening a new container, please test the cleaner in an inconspicuous area as cleaner manufacturers

may change formulas with out notice.

Caution: Exercise care as these solvents are flammable. Use only small quantities of solvents and keep clear of any sources of ignition. Wear protective gloves and ensure cleaning takes place in a well-ventilated area.

Cleaning Instructions: Classic, Glaze Prompt cleaning is always recommended. Ordinary dirt and stains can be removed with mild soap and water. Rinse the cleaned area with clean water and dry with a lint-free cloth. Classic & Glaze will resist, without

serious discoloration, the repeated actions of normal dilutions of non-abrasive chlorine or ammonia-based



cleaners. Resilience Resilience Represents the latest technology in Foux Leather and Vinyl Protection enhancing

performance where it is needed the most STAIN RESISTANCE: With proper care, materials treated with Resilience and be easily cleaned and will

guard against stains maintaining the desired surface appearance for years to come. ANTI-MICROBIAL & ANTI-BACTERIAL PROTECTION: Products treated with Resilience⁵⁸ are engineered to inhibit bacterial growth, as well as fungus, mold and mildew spores, resulting in a more

hygienic environment. ABRASION RESISTANCE: Resilience^{SR} provides additional wear properties and surface durability to any Vinyl or Faux Leather, thereby increasing the life of the material.

Resiliencest is not visible, and does not affect the hand of the material. Resiliencest is engineered to last, even after repeated cleaning and wear. Specify Resiliencest for the most demanding healthcare and hospitality applications.



MARYLAND CORRECTIONAL ENTERPRISES